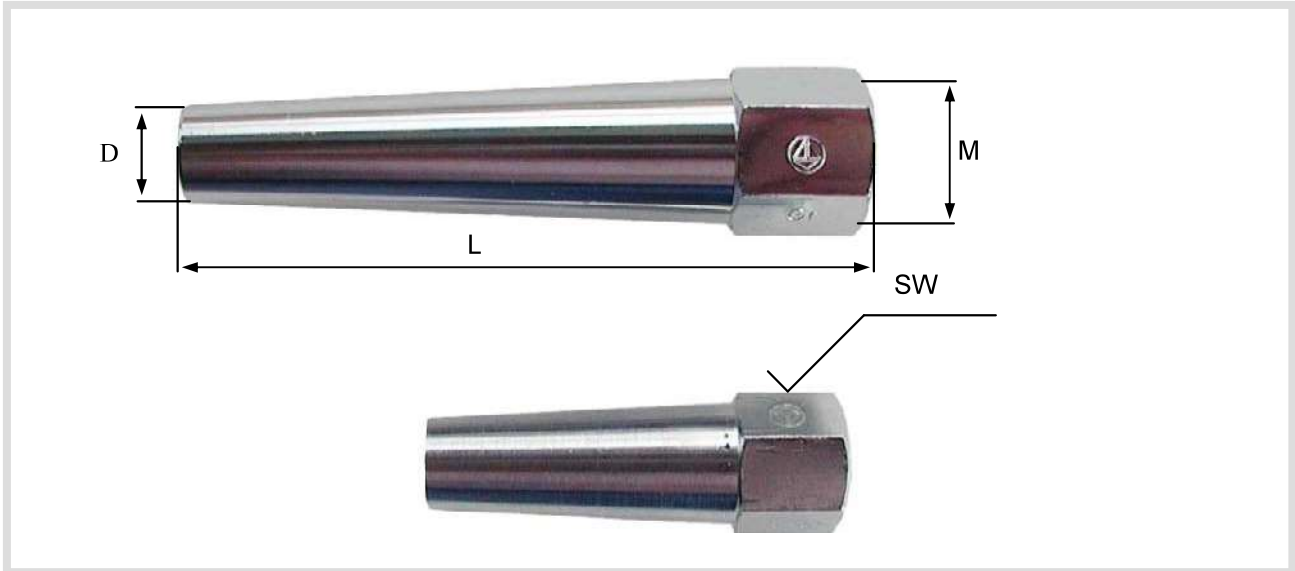


GRIFLAM® Heating Technology
 Heating Nozzles:
 Type Z-PMY, A/D



Gases: Type Z-PMY, A/D:

- Propane/Oxygen
- Methane (Natural gas) /Oxygen
- MAPP®/Oxygen
- Acetylene/Compressed Air

Construction:

With stabilised, single flame outlet.

Type STARLET Z-PMY, A/D 1-8

as two piece heating nozzle comprising inner nozzle with central jet and radial brass flame stabilisation slits and interchangeable copper heating cap.

Type STAR and SUPER THERM Z-PMY, A/D 6-14

as two piece heating nozzle comprising inner nozzle with central jet and radial brass flame stabilisation slits and interchangeable copper heating cap.

Applications:

Used with under pressure mixing system (injector) individually or combined for melting, annealing, forming, soldering, brazing, shrinking and stretching etc..

Heating nozzles with different connection threads, Nickel plated, water cooled or from heat resisting stainless steel available on request.

Type Size	Nozzle dimensions [mm]				fit for Insert		Nozzle Part No.
	Diameter D	Length L	Spanner size SW	Conn. threads M			
Z-PMY 1	5	50,6	12	M8x1	STARLET	71601861	71600590
Z-PMY 2					STARLET	71601862	71600591
Z-PMY 3					STARLET	71601863	71600592
Z-PMY 4					STARLET	71601864	71600593
Z-PMY 6	6				STARLET	71601866	71600594
Z-PMY 8					STARLET	71601868	71600595
Z-PMY 6	13	57	19	M12x1,5	STAR / STARLIGHT	71601926 / 71651712	71601233
Z-PMY 8	14	62		M14x1,5	STAR / STARLIGHT	71601251 / 71651713	71601234
Z-PMY 10	15	67		M14x1,5	STAR / STARLIGHT	71601252 / 71651714	71601235
Z-PMY 12	16,5	72		M14x1,5	STAR / STARLIGHT	71601253 / 71651715	71601236
Z-PMY 12	16,5	78	22	M18x1,5	SUPER THERM	71602103	71601240
Z-PMY 14	17,5	83			SUPER THERM / STARLIGHT	71602104 / 71651716	71601241